Amendments to the Specification

Please replace the Abstract on page 24 of the originally filed specification with the following amended paragraph.

A blade for a utility knife provides a cutting edge that is undulate, toothed, or otherwise uneven. Such a blade particularly provides a cutting edge comprising a beveled face and having at least a point on the cutting edge that is a local minimum relative to adjacent positions thereon.

multiply edged, but is not designed to be used with a sawing motion, and, because of its short length, would not be practically used with a sawing motion. Such a blade allows for easier cutting of a wider range of materials, and allows for an extended useful lifetime as compared to a traditional flat edged utility knife blade. Such a blade may be used in conjunction with a variety of utility knife housing designs. [,]and may be provided for use in a method of cutting. In a method of use, such a blade may be moved through a material to be cut in a motion generally parallel to the direction of the cut.